## **LISTING OF THE CLAIMS**

The listing of claims will replace all prior versions and listings of claims in the application:

## **Listing of Claims:**

1. (Previously Presented) A method of creating a data path for a process executing on a server coupled to a storage area network (SAN), the SAN providing connectivity between the server and a storage device in the SAN, the method comprising:

parameterizing a set of attributes for a desired data path between the process and the storage device of the SAN; and

constructing the data path that provides said set of attributes.

- 2. (Original) The method of claim 1 wherein said set of attributes includes a pre-defined template.
- 3. (Previously Presented) The method of claim 2 wherein said set of attributes includes a data path owner, application, and the server on which the application is executing.
- 4. (Original) The method of claim 2 wherein said pre-defined template specifies a set of performance, availability, and cost metrics for the desired data path.
- 5. (Original) The method of claim 4 wherein said set of performance and availability metrics includes at least one of a number of threads, a security level, and a default volume size and characteristics, default path characteristics.
- 6. (Original) The method of claim 1 wherein said parameterizing step includes a step of entering a user-defined attribute for inclusion in said set of attributes.
- 7. (Original) The method of claim 6 wherein said entering step includes entry of said

Application No. 10/896,408

Resubmission of Amendment B dated February 8, 2006 Reply to Office Action mailed November 8, 2005

user-defined attribute by use of a graphical user interface coupled to the SAN.

8. (Previously Presented) The method of claim 1 wherein said constructing step further comprises:

searching the SAN for a set of candidate storage devices;

constructing a candidate data path from the server to each candidate storage device of said set of candidate storage devices;

evaluating each said candidate data path against a selection metric to rank said candidate data paths from a best candidate data path to a least best candidate data path according to said selection metric; and

selecting said best candidate data path as the data path to be constructed by said constructing step.

9. (Previously Presented) The method of claim 1 wherein said constructing step further comprises:

searching the SAN for a set of candidate storage devices;

constructing a candidate data path from the server to each candidate storage device of said set of candidate storage devices;

evaluating each said candidate data path against a selection metric to rank said candidate data paths from a best candidate data path to a least best candidate data path according to said selection metric;

presenting said ranked candidate data paths to a user for selection; and selecting a user-selected candidate data path as the data path to be constructed by said constructing step.

- 10. (Original) The method of claim 9 wherein said presenting step recommends said best candidate data path for selection by said user.
- 11. (Original) The method of claim 10 wherein said best candidate data path is presented as a default selection at said selecting step.

- 12. (Previously Presented) The method of claim 9 wherein said selection metric includes storage device uptime information.
- 13. (Original) The method of claim 9 wherein said selection metric includes performance information.
- 14. (Original) The method of claim 9 wherein said selection metric includes cost calculation.
- 15. (Original) The method of claim 9 wherein said selection metric includes best SAN practices information.
- 16. (Original) The method of claim 9 wherein said selection metric includes learned state and usage information of the SAN.
- 17. (Original) The method of claim 9 wherein said searching step prequalifies a subset of candidate data paths by finding those candidates that satisfy a pre-created policy prior to application of said evaluating step.
- 18. (Original) The method of claim 1 wherein said constructed data path includes all physical, logical and security component identification and configuration information sufficient to operably link the process to an identified data volume of the SAN.

5

19. (Previously Presented) A method of configuring a SAN, the SAN providing connectivity between a server and a storage device in the SAN, the method comprising:

discovering, by use of an external data path engine coupled to the SAN, processes that are operable on a server coupled to the SAN;

discovering, by use of said external data path engine coupled to the SAN, storage devices that are included in the SAN;

responding, by use of said external data path engine coupled to the SAN, to a data path construction request from a user by providing said user with an interface to accept a set of attributes for a desired data path for one of said discovered processes; and

constructing, by use of the external data path engine coupled to the SAN, the data path that provides said set of attributes.

20. (Previously Presented) Apparatus for creating a data path for a process executing on a server coupled to a storage area network (SAN), the SAN providing connectivity between the server and a storage device in the SAN. the method comprising:

means for parameterizing a set of attributes for a desired data path between the process and a storage device of the SAN; and

means, coupled to said parameterizing means, for constructing the data path that provides said set of attributes.

- 21. (Previously Presented) The method of claim 1, constructing the data path comprising automatically constructing a datapath having one or more channels or threads.
- 22. (Previously Presented) The method of claim 21, the one or more channels or threads being one or more fibre channel connections.
- 23. (Previously Presented) The method of claim 19, constructing the data path comprising automatically constructing a datapath having one or more channels or threads.
- 24. (Previously Presented) The method of claim 23, the one or more channels or threads being one or more fibre channel connections.
- 25. (Previously Presented) The apparatus of claim 20, the data path being constructed automatically and having one or more channels or threads.
- 26. (Previously Presented) The apparatus of claim 25, the one or more channels or threads being one or more fibre channel connections.
- 27. (Previously Presented) The method of claim 1, constructing the data path that provides said set of attributes being performed without user or administrator intervention.

- 28. (Previously Presented) The method of claim 19, constructing the data path that provides said set of attributes being performed without user or administrator intervention.
- 29. (Previously Presented) The apparatus of claim 20, the data path being constructed without user or administrator intervention.
- 30. (Previously Presented) The method of claim 19, discovering storage devices that are included in the SAN being performed automatically.
- 31. (Previously Presented) The method of claim 1, further comprising: connecting the SAN to a Wide Area Network (WAN) through a general purpose computer; and communicating with another processing system through the WAN using the general purpose computer.
- 32. (Previously Presented) The method of claim 31, communicating with another processing system comprising communicating with a server by using a TCP/IP protocol.
- 33. (Previously Presented) The method of claim 19, the external data path engine being operated as part of a general purpose computer.
- 34. (Previously Presented) The method of claim 33, the external data path engine being coupled to a switching network of the SAN.
- 35. (Previously Presented) The method of claim 33, the general purpose computer being connected to a Wide Area Network (WAN).
- 36. (Previously Presented) The method of claim 35, the general purpose computer being connectable to a plurality of other devices, networks or locations through the WAN.

- 37. (Previously Presented) The method of claim 35, further comprising communicating with another processing system through the WAN using the general purpose computer.
- 38. (Previously Presented) The method of claim 37, communicating with another processing system comprising communicating with a server using a TCP/IP protocol.
- 39. (Previously Presented) The apparatus of claim 20, further comprising: a general purpose computer, the means for constructing the data path being operated as part of the general purpose computer;
- a Wide Area Network (WAN), the general purpose computer being connected to the WAN, the general purpose computer communicating with another processing system through the WAN.
- 40. (Previously Presented) The apparatus of claim 39, the general purpose computer communicating with a server using a TCP/IP protocol.
- 41. (Previously Presented) The method of claim 1, constructing the data path comprising automatically constructing a data path that provides said set of attributes.
- 42. (Previously Presented) The method of claim 19, constructing the data path comprising automatically constructing a data path that provides said set of attributes.
- 43. (Previously Presented) The apparatus of claim 20, the means for constructing the data path automatically constructing the data path.
- 44. (Previously Presented) The method of claim 1, constructing the data path comprising constructing a data path across multiple networks.
- 45. (Previously Presented) The method of claim 19, constructing the data path comprising constructing a data path across multiple networks.

- 46. (Previously Presented) The apparatus of claim 20, the means for constructing the data path constructing the data path across multiple networks.
- 47. (Previously Presented) The method of claim 1, constructing the data path comprising constructing a data path across multiple locations.
- 48. (Previously Presented) The method of claim 19, constructing the data path comprising constructing a data path across multiple locations.
- 49. (Previously Presented) The apparatus of claim 20, the means for constructing the data path constructing the data path across multiple locations.